From: Stevie Wilding/ESC/R3/USEPA/US

Sent: 1/20/2012 12:02:48 PM

To: Kevin Martin; Cynthia Caporale

CC: kevin Poff; "graybill.eric@epa.gov" <graybill.eric@epa.gov>

Subject: Fw: Dimock Questions

Someone should follow up on this. Three options

1. Just keep the SVOC and report PAH below QL.

2. Do the PAH-SIM analysis also -- this is not a Quick TAT so we have more time.

3. Ask another Region. Region 1 does PAH-SIM and has offered to help. Dan Boudreau/R1/USEPA/US@EPA

-----Forwarded by Stevie Wilding/ESC/R3/USEPA/US on 01/20/2012 11:57AM -----

To: Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US

From: "Nance, Gene" < Gnance@TechLawInc.com>

Date: 01/20/2012 11:09AM

Cc: "Carter, Joe" <Jcarter@TechLawInc.com>, "Graves, Suddha" <Sgraves@TechLawInc.com>

Subject: Dimock Questions

Kevin, Stevie:

We had a couple things we wanted to confirm with you.

- 1. It is our understanding that OASQA will be doing PAHs by SIM in addition to the SVOCs by 8270. We plan to send samples for each analysis.
- 2. Will SDGs be closed out at the end of each week or will you keep them open until the full complement of samples are received (20 for organics/10 for inorganics)?

I also need to discuss sample numbering. We are planning to use our residence-specific 'sample location numbers' only. We normally use the station location number and also a standard DAS sample number per the "EPA Region III Users' Guide for Acquiring Analytical Services". The typical DAS sample No. consists of the DAS project number with a suffix which identifies the sequential number of the sample. An example for Dimock samples going to Fort Meade: R33907-001. The problem with using this scheme is that we already have four DAS project numbers and will have a couple more for the Tier IV labs. This would result in six or more sample numbers for the same sample. We will have the Lab-specific DAS Project number on each chain of custody. We wanted to make sure that this will not create any problems on your end.

You can call me at the number below if you need to discuss.

Thanks.

Gene Nance TechLaw, Inc. 740.867.0968 (office) 304.830.1442 (mobile)

DIM0063233 DIM0063233